

Name		Catalog No. <u>101-43-09</u>	
Tatitude N 59	° 191 2311 55° 181 38"	WR No.	
	° 16' 25"	K No.	
	O. Ketchikan - B-4	Work Area Ketchikan	
	of Eve Point 1/2 mile	Work Area <u>Ketchikan</u> Watershed Length <u>2 miles</u>	
Docation S.w. c	of Watershed		
Drainage Area	uno Possifi procini	ation	
water Supply 1	ype <u>kunoff, precipit</u>	.acton	termination to the state of the
The day Curry	y Poutes Welliam eler	ng stream bank good most of length.	Some trees
to climb over.	Notes Hard to observe.	tall trees to banks.	
Heriai buivey	Noves hard to observe		
Anchorage Ver	y open to S.E. weather o	off mouth.	
Tide Stage Whe	n Surveyed <u>lst half</u>	of flood	
FISHERY RESOUR	RCES	s t	rol mostly
Commercial F	isheries 400 yards	of low to mid potential gravel. Grav	ver mostry
large to smal	l boulders.	2 42 22 4 22	37 - 7 2
Escapement N	one on record. Spawning	$area = 1784 \text{ m}^2 (1200' \times 20' \times 80\% \text{ ASA})$. No live
fish or carcas	ses, redds or other sign	of spawning fish, 9-13-73.	
Species Comp	osition No fry obse	rved.	
Timing Unk			
Schooling an			
a, 110.1 D			
Shellfish Po	otential None		
O Later District	ning Dainhar autthroa	t	and the second s
Sport Fishe.	ries Rainbow, cutthroa		
Tond Mico at	Present None		
Danu USE av			
History of	Land Use None		
111100011			
Rehabilitat	ion Potential A few	logs in stream, no barriers.	
Soils Good	stable banks; however, s	teep gradients present in area of be	st gravel.
GAME RESOURCES			
		(ald an freed) on books estimate	0
Bear	Fish carcasses or bones	s (old or fresh) on banks, estimate	0
	Number of droppings	ala a	0
Geese	Number seen on tide fla	ios	0
	Number seen up creek		0
	Number of broods seen	at a	0
Mallards	Number seen on tide fla	108	0
	Number seen up creek		0
	Number of broods seen		0
Mergansers -	Number of broods seen		0
_	Number seen along creek		0
	Number of nests seen a		0
Seals	Mumber seen at mouth o	e Surcell	0
Tide flats -	Estimate length along	00800 basab	0
	Estimate depth out from	A DESCRIPTION OF A PROSECULAR AND A PROS	<u> </u>
	Eel grass present on W	ngs percent of flass	<u> </u>